


















Key

Fields of application

- | | |
|-------------------------------------|-----------------------------------|
| .01 Walls, Ceilings & Panels | .02 Large Format Printing |
| .03 Contract Building | .04 Stage, Show & Event |
| .05 Shop Design | .06 Decoration |
| .07 Printing Solutions | .08 Technical Applications |
| .09 Foils | .10 Textile Finishing |
| .11 Displays- Applications | .12 Interior |

Specifications

- | | |
|--|---|
|  REF. article number/ reference |  Air air permeability |
|  material |  UV solar characteristics |
|  width |  trapezoid tear resistance
maximum tensile strength
maximum tensile elongation |
|  thickness |  light fastness |
|  flame protection |  luminous reflectance |
|  weight |  tailor-made/ cutting methods |
|  presentation (rolls/ bales/ stack) |  Specs other product properties/ specifications |
|  determination of bacteriostatic activity |  stretchability |
|  Light luminous characteristics | |

Key

Certifications



surface material with low flame-spread characteristics for sea going vessels



UV Standard 801 (Hohenstein)



Sanitized AG certified for antimicrobial activity



VdS approved fabric for water extinguishing systems



Conformité Européenne conformity marking within the European Economic Area



OEKO-TEX® Standard 100 (Hohenstein)



fabric free of formaldehyde and other volatile organic compounds (VOC)



Environmental Product Declaration



certified for HP Latex Inks



colour fastness to rubbing